This is a selective list of some short stories and novels that use reasonably accurate science and can be used for teaching or reinforcing astronomy or physics concepts. The titles of short stories are given in quotation marks; only short stories that have been published in book form or are available free on the Web are included. While one book source is given for each short story, note that some of the stories can be found in other collections as well. (See the Internet Speculative Fiction Database, cited at the end, for an easy way to find all the places a particular story has been published.) We don’t list self-published books. The author welcomes suggestions for additions to this list, especially if your favorite story with good science is left out.

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Anti-matter

Niven, Larry "Flatlander" in Neutron Star. 1968, Ballantine. Two explorers find a high-speed protostar and a planet made of antimatter, passing through the Galaxy.

Archaeoastronomy


Asteroids

Clarke, Arthur "Summertime on Icarus" in The Nine Billion Names of God. 1967, Signet. An astronaut is stranded on Icarus, the asteroid with the smallest perihelion distance, just as it is approaching the Sun.
Ferguson, Bruce “Goliath” in Nature Futures, 9 July 2009. Humorous story about all the political mistakes that make Earth unable to save itself from an approaching asteroid impact. On line at: [http://www.concatenation.org/futures/goliath_ferguson.pdf](http://www.concatenation.org/futures/goliath_ferguson.pdf)
Hoyle, Fred "Element 79" in Element 79. 1967, New American Library. An asteroid with significant amount of gold wreaks havoc with the Earth's economy.
Nordley, G. David “This Old Rock.” 1997 story, in his collection Prelude to the Stars, 2015, Brief Candle. About a future when many asteroids in the belt are being outfitted as habitats for humans.
Reynolds, Alastair “Vainglory” in Strahan, J., ed. Edge of Infinity. 2012, Solaris. An artist and an industrialist sculpt an asteroid and then send it to hit the small innermost moon of Neptune’s to break it up and make a new, more impressive ring around the planet.

See also under “Impacts”

Astronomers

Bezzi, Tom Hubble Time. 1987, Mercury House. A fictional memoir of Hubble's life; gets some of the facts wrong, but an intriguing effort.
Brecht, Bertold Galileo. A 1938 stage play available alone (Grove Press) or in many collections; not historically accurate, but with strong political points to make.
Brown, Carrie The Stargazer’s Sister. 2015, Pantheon. A highly fictionalized account of the life of Caroline Herschel, in the shadow of her brother, astronomer William Herschel, who trained her to do astronomy. Coughran, Bruce A Time for Hawking. 2022, Indra’s Net Theater Press. Play featuring Hawking and Jayant Narlikar when they were young.
Fraknoi, Andrew “Supernova Rhythm” in Brotherton, M. Science Fiction by Scientists. 2016, Springer. A


Gunderson, Lauren Background, in Deepen the Mystery. 2005, iUniverse. Play about Ralph Alpher on the day that Penzias & Wilson get Nobel Prize for finding the cosmic background radiation & he’s left out.


An astronomer with a giant infrared telescope in orbit discovers a brown dwarf 18 light-days away, with planets. Good discussion of how astronomers think.

Newcomb, Simon His Wisdom, the Defender. 1900, available in reprint editions. Not so much about astronomers as about scientist in general as viewed by a distinguished astronomer in an earlier age. A scientist makes two discoveries that transform the world’s technology and social organization. (Available at: https://books.google.com/books?id=kuoxAQAAMAAJ )

Sagan, Carl Contact. 1985, Simon & Schuster. Main character is loosely based on astronomer Jill Tarter. Made into a film, for which Jodie Foster talked with Tarter about how best to portray a scientist like her.


Willis, Connie "Schwarzschild Radius" in Preiss, Byron & Fraknoi, Andrew, eds. The Universe. 1987, Bantam. Haunting story combines episodes from the life of Karl Schwarzschild and black hole images.

Black Holes


Benford, Gregory Eater. 2000, Eos/HarperCollins. Ancient intelligent black hole comes to our solar system.

Brin, David "The Crystal Spheres” in The River of Time. 1987, Bantam. Advanced races use black holes to stretch time to bear with the loneliness of a universe in which life is still rare. (Free on line at: http://www.lightspeedmagazine.com/fiction/the-crystal-spheres/ )

Brin, David Earth. 1990, Bantam. A mini black hole falls into the Earth's core.


Haldeman, Joe The Forever War. 1974, Ballantine. An interstellar war is fought using black holes for travel between battles.

Johnson, Bill “Meet Me at Apogee” in Carr, T., ed. The Best Science Fiction of the Year 12. 1983, Pocket Books. Posits a future in which people (with alien help) organize levels of descent near a black hole; so the two-month level is where one day of experienced time for the traveler equals two months in the
outside universe. Prospectors and people with incurable disease hire pilots to take them to lower levels. Landis, Geoffrey “Impact Parameter” in Impact Parameter. 2001, Golden Gryphon. A newly discovered gravitational lens turns out to be a wormhole being used by an alien civilization to visit us. Landis, Geoffrey “Approaching Perimelasma” in Impact Parameter. 2001, Golden Gryphon. In the far future, a virtual human is dropped into a black hole and makes an interesting discovery about space and time. On the web at: http://www.infinityplus.co.uk/stories/perimelasma.htm Lowe, Sanford & Nordley, G. David The Black Hole Project. 2013, Variations on a Theme. A micro black hole is constructed using energy from several star systems.

McAuley, Paul “How We Lost the Moon” in Crowther, Peter, ed. Moon Shots. 1999, Daw. A glitch in a fusion experiment on the Moon creates a mini black hole that eats our satellite.

McDevitt, Jack & Shara, Michael “Lighthouse” in Cryptic: Best Short Fiction of Jack McDevitt. (2009, Subterranean Press) On line: https://www.baen.com/Chapters/1596061958/1596061958___8.htm An alien race decides, as a public service, to mark the location of unaccompanied black holes in the Galaxy by putting very strange brown dwarfs around them that could not exist in nature. Shara is an astronomer.

Niven, Larry World Out of Time. 1976, Ballantine. Protagonist uses a supermassive black hole to travel into distant future.


Pohl, Fred Gateway. 1977, Ballantine. Enjoyable novel with rotating black holes, event horizons, and "black hole guilt". (Has a series of sequels where the science gets too "far out" for inclusion on this list.)

Reynolds, Alastair Revelation Space. 2000, Ace. In this complex, film-noir style novel, ancient alien races use black holes and the slower time near them to hide from ancient machine intelligences called Inhibitors, whose purpose is to prevent organic life forms (deemed too war-like) from evolving in the Galaxy. Story continues in several other novels (including Redemption Arc) and short stories.

Sagan, Carl Contact. 1985, Simon & Schuster. The protagonists use a kind of black hole-wormhole "subway" system for interstellar travel. The system was designed for astronomer Sagan by astrophysicist Kip Thorne and his students and later shown to be scientifically plausible.

Sheffield, Charles "Killing Vector" in Vectors. 1979, Ace. Mini-black holes are used for space propulsion. Sheffield has a PhD in physics.

Steele, Allen Spindrift. 2007, Ace. A massive black hole from outside the Galaxy makes its destructive way among the stars in our spiral arm.

Varley, John The Ophiuchi Hotline. 1977, Dell. Complex novel, in which mini black holes are hunted as energy sources.


Comets

Anderson, Poul "Pride" in Asimov, Isaac, et al., eds. Comets. 1986, SignetNAL. About "Nemesis," the hypothesized star whose interaction with the Oort Cloud is supposed to result in "comet showers" coming into the inner solar system.


Benford, Gregory “Backscatter” (On line at: https://www.tor.com/2013/04/03/backscatter/). A stranded
prospector in the Kuiper Belt discovers a kind “flower” that can exist on an “iceteroid” (a hybrid between a comet and an asteroid.)

Benford, Gregory & Brin, David Heart of the Comet. 1986, Bantam. A 2061 expedition to Halley's Comet.
Benford, Gregory & Carter, Paul Iceborn. 1989, Tor. Proposes a form of life that can survive on Pluto and in the Oort Cloud.

Hoyle, Fred Comet Halley. 1985, St. Martin's. Life is found in the famous comet.


Sawyer, Robert Illegal Alien. 1997, Ace. Plot hinges on an alien race from a multiple star system being unaware of the existence of a close-in Kuiper belt, since theirs is cleared out.

See also under “Impacts”
Also see the Wikipedia page: https://en.wikipedia.org/wiki/Comets_in_fiction

Cosmology (The Origin and Evolution of the Universe as a Whole)


Baxter, Stephen “Last Contact” in Dozois, G., ed. The Year’s Best Science Fiction, 25 2008, St. Martin’s. In the near future, the acceleration of the universe’s expansion increases to such a degree that even stars in our own galaxy begin to be carried away very fast. The protagonist witnesses the Big Rip.

Benford, Gregory Cosm. 1998, Avon/EOS. A Brookhaven physicist makes a universe in a particle accelerator and watches it evolve.

Benford, Gregory “The Final Now” in Anomalies. 2012, Lucky Bat Books. Remarkable short story that envisions the “Big Rip” that would end an accelerating open universe. Blends religious and scientific imagery in a very poetic way. (Available at: https://www.tor.com/2010/03/04/the-final-now/)

Benford, Gregory "Matter's End" in Matter's End. 1994, Bantam. Physicists in India find that protons do decay as predicted by some Grand Unified Theories, with dire consequences for reality.

Brin, David “An Ever-Reddening Glow” in Hartwell, D. & Cramer, K., eds. The Hard SF Renaissance. 2002, Orb. Very clever parable, which posits that it is the stretching of space by the general relativistic “metric surfing” (travel near the speed of light) of countless intelligent species that is responsible for the expansion of the universe, and that no species is willing to give up the thrill. (Very nice parallel with the ecological damage we all do to the Earth.)


Martin, Mark & Benford, Gregory A Darker Geometry. 1996, Baen. A convoluted, brilliant novel of multiple universes, in which ours is manipulated by advanced beings from another universe about to enter Big Crunch.

Niven, Larry “Missing Mass” in The Draco Tavern. 2006, Tor. The acceleration of the expansion of the universe may be speeding up because an ancient advanced race is using up the vacuum energy.

Sawyer, Robert Calculating God. 2000, Tor. Two alien races join humans in trying to understand a God that survived the Big Crunch and Big Bang and is manipulating evolution for its own purposes.

Updike, John Roger's Version. 1988, Fawcett Crest. A computer student and a professor of divinity grapple
with questions of cosmology and religion.

**Dark Matter**


**Exoplanets (Planets Orbiting Other Stars)**

Benford, Gregory “Think Big” in *Nature*, vol. 499, p. 3784 (18 Jul 2013). [On line at: https://www.nature.com/articles/499374a ] In the future, astronomers discover planets that have been geo-engineered to deal with global warming and global cooling.

Brotherton, Michael “Beyond 550 Astronomical Units” in *Nature*, vol. 528, p. 158 (3 Dec 2015). [Also on-line at: https://www.nature.com/articles/528158a ] An AI probe using the Sun as a gravitational lens to do an exoplanet survey finds intelligent life and debates whether to interrupt its work and report.

Gevers, Nick, ed. *Extrasolar*. 2017, PS Publishing. Stories that take place on planets around other stars, based on the latest discoveries about such exoplanets.


The narrator scatters her mother’s ashes at the terminator of one of the synchronously rotating planets around TRAPPIST 1, and considers the native life forms on the seven planets of the system.

See also the Wikipedia page: https://en.wikipedia.org/wiki/Stars_and_planetary_systems_in_fiction (Here you can look up the name of many stars and see if there is fiction about planets surrounding them. *Alas, this list is not limited to fiction with good science and includes comic-book stories.*)

**Galaxies**

Baxter, Stephen “Formidable Caress” in *Xeelee Endurance*. 2016, Gollancz. In this complex story, the Old Earth and parts of humanity survive into the far future in a region of dilated time, and witness the collision/merger of the Milky Way with the Andromeda Galaxy.

Benford, Gregory "Exposures" in *Creations*, edited by Isaac Asimov, et al., 1983, Crown. A beautiful, multi-level story about an astronomer whose images of active galaxy NGC 1097 lead him to some important insights about the universe and himself.

Benford, Gregory "Relativistic Effects" in *In Alien Flesh*. 1986, TOR. A ram-scoop spaceship accelerates very close to the speed of light and flies between two galaxies about to collide, able to remove some of the interstellar matter that would have flown between them, due to relativistic effects.


Niven, Larry *Ringworld*. 1970, Ballantine. A cowardly alien species flees an explosion in the Milky Way’s core by taking five planets at high speed toward the Magellanic Clouds (our neighbor galaxies.)

*See also:* Robert Reed’s story “The Shape of Everything” under *Life Elsewhere*

**Galaxy (The Milky Way)**

Benford, Gregory “Mandikini” in Preiss, Byron & Fraknoi, Andrew, eds. *The Universe*. 1987, Bantam. Humanity confronts the power of intelligent life consisting of machines, and the dangers of the black hole at the center of our Galaxy. (See next entry as well.)

Benford, Gregory *Great Sky River*. 1987, Bantam; *Tides of Light*. 1989, Bantam; *Furious Gulf*. 1994, Bantam; *Sailing Bright Eternity*. 1995, Bantam. All four books take place in the far future, near the super-massive black hole at the center of the Milky Way, with humanity being hunted by vast machine intelligences.

Benford, Gregory “The Hydrogen Wall” in Hartwell, D. & Cramer, K., eds. *Year’s Best SF 9*. 2004, Eos. In the far future, as the Sun moves through the galactic plane, Earth leaves the Local Bubble and are overwhelmed by the plasma of the interstellar medium.


Hoyle, Fred & Geoffrey *The Inferno*. 1973, Harper & Row. The Milky Way becomes an active galaxy, but life on Earth is saved by a higher intelligence. Hoyle was a well-known astronomer.

Niven, Larry “At the Core” in *Neutron Star*. 1962, Ballantine. An explosion at the galactic center transforms the Milky Way into an active galaxy.


**Gravitational Lenses**

Brotherton, Michael “Beyond 550 Astronomical Units” in *Nature*, vol. 528, p. 158 (3 Dec 2015). [Also on-line at: https://www.nature.com/articles/528158a](https://www.nature.com/articles/528158a) An AI probe uses the Sun as a gravitational lens to do an exoplanet survey. Discusses how other probes do other work in the same region of space.


Shostak, Seth “In Touch at Last” in *Science*, vol. 286, p. 1872 (3 Dec 1999). Short story in which an astronomer uses the Sun as a gravitational lens to discover an alien transmission, which turns out to be a time signal. On line at: [https://faculty.washington.edu/mccurdy/SciencePolicy/Last.pdf](https://faculty.washington.edu/mccurdy/SciencePolicy/Last.pdf)

**Impacts (Asteroid & Comet)**


Bingle, Donald “Patience” in Rabe, J. & Greenberg, M., eds. *Sol’s Children*. 2002, DAW. A mass murderer escapes from jail, flees to the Oort Cloud and, to earn the world record in how many people he kills, deflects some asteroids on a slow path towards Earth.

Carver, Jeff *Neptune Crossing*. 1994, Tor. An intelligent life-form on Neptune's moon Triton helps humans prevent a comet from crashing into the Earth.


Fodor, R. & Taylor, G. *Impact*. 1979, Leisure Books. A giant meteorite is headed our way; Taylor is a
planetary scientist.
Morton, Oliver “The Albian Message” in *Year’s Best SF 11*, Hartwell, David & Cramer, Kathryn, eds. 2006, Eos. 100 million years ago, predicting the K/T impact, aliens landed on Earth and preserved life on Earth at the time in a container on an asteroid at a jovian Trojan point, leaving a message about it coded in the human genome.
Niven, Larry & Pournelle, Jerry *Lucifer's Hammer*. 1977, Fawcett. A giant asteroid or comet collides with the Earth. Among the first of the scientifically reasonable impact stories.
Sawyer, Robert *Calculating God*. 2000, Tor. When aliens finally come to Earth, they reveal that mass extinctions due to impacts happened simultaneously on three planets – which leads them to suspect that they were caused by a higher intelligence.

**Interstellar Matter**

Hoyle, Fred *The Black Cloud*. 1957, Signet. Intelligence develops in interstellar dust clouds which can move from star to star.

**Jupiter (and its Satellites)**

Benford, Gregory *Against Infinity*. 1983, Pocket Books. About terraforming Ganymede and trying to survive in that harsh environment.
Benford, Gregory *The Jupiter Project*. A coming-of-age story with a Jupiter setting.
Cadigan, Pat “The Girl-Thing Who Went Out for Sushi” in Strahan, J., ed. *Edge of Infinity*. 2012, Solaris. Well-crafted, atmospheric story about how humans will be biologically re-engineered into forms like an octopus or a chambered nautilus to be more effective at surviving work conditions in the outer solar system. The protagonist joins a group using a future comet like Shoemaker-Levy 9 to enter and find a livable environment in the atmosphere of Jupiter. (Available on line at: [http://clarkesworldmagazine.com/cadigan_02_18_reprint/] )
Hinckley, Ken “The Ostracons of Europa” in *Nature Futures* July 3, 2013: [https://www.nature.com/articles/499120a] An explorer in a subsensible in the under-ice ocean of Jupiter’s second large moon finds intelligent life that makes patterns beneath in and on the ice.
McCaulay, Paul “Sea Change with Monsters” in Dozois, G., ed. *The Year’s Best Science Fiction: 16th Annual Collection*. 1999, St. Martin’s Griffin. An anti-war story that takes place on Europa, whose inner ocean is being seeded with genetically engineered organisms that can survive there.
Pohl, Fred & Carol *Jupiter*. 1973, Ballantine. A varied collection of stories about the giant planet, not all based on good science.


Swanwick, Micheal “The Very Pulse of the Machine” in Dozois, W. & Williams, S., eds. Isaac Asimov’s Solar System. 1999, Ace. An explorer on Io may or may not be discovering a global form of life powered by electrical forces. Good portrayal of Io.


Life Elsewhere (Plausible Examples)


Benford, Gregory “The Diaphanous” in Novakova, J., et al. eds. Life Beyond Us. 2023, Laksa. An AI probe discovers that a complex, intelligent form of life can develop from plasma and magnetic fields on the outskirts of our solar system.

Benford, Gregory “The Hydrogen Wall” in Hartwell, D. & Cramer, K., eds. Year’s Best SF 9. 2004, Eos. Suggests that really advanced life in the galactic center could send a complex SETI message that includes an artificial intelligence (avatar) of their species to communicate and even trade information with us, even if the original senders have meanwhile died out.

Benford, Gregory In the Oceans of Night. 1977, Dell. Physicist Benford postulates a universe in which advanced machine intelligences confront (and often overwhelm) organic life. Continues in Across the Sea of Suns (1984, Bantam) and in novels at the galactic center (Great Sky River, 1987, Bantam; Tides of Light, 1989, Bantam; Furious Gulf; 1994, Bantam; Sailing Bright Eternity, 1995, Bantam.)

Benford, Gregory “Dance to Strange Musics” in Year’s Best Science Fiction 4, ed. David Hartwell. 1999, Eos/HarperCollins. First expedition to Alpha Centauri finds a planet-wide, collective life form that takes energy from pizzo-electric effects enhanced by tidal stresses.

Brotherton, Mike Star Dragon. 2003, TOR. Suggests a life-form living in a cataclysmic binary star system. Butler, Octavia “Amnesty” in Hartwell, D. & Cramer, K., eds. Year’s Best SF 9. 2004, Eos/HarperCollins. Moving story of a race of advanced plant-like aliens, who have conquered Earth and can draw humans into a pleasurable symbiotic relationship. They are so much more advanced, there is no hope of rebelling.
against them; a remarkable allegory about slavery by a black writer.

Clement, Hal *Mission of Gravity*. 1962, Pyramid. Life on a massive, rapidly rotating planet. Clement is a high-school science teacher. (A new edition of all his stories about this planet was issued in 2002 by TOR, under the title *Heavy Planet.*

Clement, Hal "Uncommon Sense" in *Space Lash*. 1966, Dell. About life-forms with liquid metal blood that "see" by smell.


Hoyle, Fred *The Black Cloud*. 1957, Signet. Intelligence develops in interstellar dust clouds which can move from star to star.


LeGuin, Ursula *The Left Hand of Darkness*. 1969, Ace. Award-winning story of contact with aliens who are alternately one sex and then the other.


Reed, Robert “Rwanda” in Hartwell, D. & Cramer, K., eds. *Year’s Best SF 12*. 2007, EOS. Poignantly told story of an invasion of Earth by millions of dust-mite sized spores sent on a small, slow interstellar probe, which enter a host human and take over the brain.

Reed, Robert “The Shape of Everything” in his *The Dragons of Spacetime*. 1999, Golden Gryphon. An old astronomer in a space observatory tells his post-doc that he has discovered that the pattern of star formation in the earliest galaxies shows signs of intelligent arrangement: he believes that some plasma life-forms evolved early in the universe, but, seeing their era about to come to an end, wanted to leave the imprint of their story in the pattern of newly developing stars.

Reynolds, Alastair *Pushing Ice*. 2005, Ace. Complex novel that includes a huge interstellar zoo that captures intelligent species; describes several intriguing alien races. The zoo, the story suggests, exists because its ancient builders, finding intelligent life rare and fragile, wanted to find an artificial way of bringing civilizations together.

Reynolds, Alastair *Revelation Space*. 2000, Ace. This remarkable, complex, and clever novel proposes a host of different life forms, all of which must contend with ancient machine-like intelligences called Inhibitors, who seek to destroy all new organic life forms lest they get into another huge war, like the one that took place after the first generation of intelligent species evolved in the Galaxy. Author is a PhD astronomer and the story continues in several other novels and short stories, which are jointly called his “Revelation Space Universe.”

Rivera, Mercurio “Tethered” in Hartwell, D. & Cramer, K., eds. *Year’s Best SF 17*. 2012, Harper Voyager. Proposes a species of aliens that mate by extruding tethers from their heads. Their tethers then become one, and the more passive partners is absorbed by the more active one through a kind of “macromeiosis.”

Sawyer, Robert *Calculating God*. 2000, Tor. Suggests that most alien species will choose to upload themselves into a computer reality rather than deal with their own hostility and the isolation of the universe.

Sawyer, Robert *Illegal Alien*. 1997, Ace. Aliens with quadrilateral symmetry and the ability to hibernate for very long times come to Earth, to wipe out any threat to them while they sleep for 400,000 years.

whose body is just a vessel, but whose blood is intelligent, and makes itself known by forming a drawing of the Pythagorean theorem out of blood drops. On line at: https://sfwriter.com/ststream.htm

Sheckley, Robert "Specialist" in Keyes, N., ed. Contact. 1963, Paperback Library. Proposes the idea that life in the universe is all specialized by function, except on Earth.

Sheffield, Charles Between the Strokes of Night. 1985, Baen Books. Proposes a life-form that can thrive in intergalactic space.


Varley, John The Ophiuchi Hotline. 1977, Dell. Ambitious novel about interstellar communication and a struggle between life-forms that develop on terrestrial and jovian planets throughout the universe. See also: Alastair Reynolds’ “A Spy in Europa” under Jupiter and the Silverberg stories under Pluto.

**Light and Radiation**

Bester, Alfred "The Pi Man" in Star Light, Star Bright. 1976, Berkley/Putnam. Story of a man sensitive to many bands of the electro-magnetic spectrum (and much more); not very scientific, but can help students see how lucky we are that our senses filter out so much information.

**Mars**


Baxter, Stephen “Under Martian Ice” in Nature Futures, Feb. 9, 2005. Online at: https://www.nature.com/articles/433668a Explorers at the martian south pole find the buried remains of a city built by alien explorers long ago; implies that billions of years ago tourists were more likely.


Eklund, Gordon & Benford, Gregory “Hellas is Florida” in Van Gelder, G., ed. Fourth Planet from the Sun. 2005, Thunder’s Mouth Press. The first humans to land on Mars (in the Hellas basin) search for a radiating point from which life seems to diverge, only to discover it is a secret Russian lander which was not sterilized before it left.


nonfiction about Mars, some based on current science, some not.


https://www.smashwords.com/books/view/45103 (A future traveler, stranded on Mars, tries to communicate through a “web-based” guide program for visitors.)


Pohl, Fred *Mining the Oort*. 1992, Ballantine. The Oort cloud of comets is mined for material to terraform Mars.

Reynolds, Alastair “Angel of Ashes” in *Zima Blue and Other Stories*. 2006, Night Shade Press. A terraformed Mars with an atmosphere is the setting for a novel about a religion based on a supernova and a neutron star.

Reynolds, Alastair “The Real Story” in *Zima Blue and Other Stories*. 2006, Night Shade Press. On Mars in the future with active tourism, diving from the cliffs of Valles Marineris is a sport.


Weir, Andrew *The Martian*. 2014, Crown. The best-selling book (and the film made from it with NASA assistance) start with a serious error (winds impossibly strong), but then conveys the challenge of being on Mars with careful attention to our current knowledge.

**Mercury**


Baxter, Stephen “Cilia-of-Gold” in Dozois, Gardiner & Williams, Sheila, eds. *Isaac Asimov’s Solar System*. 1999, Ace. Suggests a very clever ancient form of life that adapted (after crashing there) to live on Mercury. (Also appears in Baxter’s *Vacuum Diagrams*. 1997, Harper Prism and on-line at:  
https://clarkesworldmagazine.com/baxter_08_13_reprint/)

Lovett, Richard “Nomad” in *Nature Futures*, Dec. 6, 2023. On-line at:  
https://www.nature.com/articles/d41586-023-03824-7 A future astronaut, with a crashed ship, has to keep walking on Mercury to stay in the zone between boiling hot and freezing cold.

Nordley, G. “Crossing Chao Meng Fu” in Dozois, G., ed. *The Year’s Best Science Fiction, Fifteenth Annual Collection*. 1998, St. Martin’s. An expedition tries to cross (on foot) a large crater on Mercury whose floor is never reached by sunlight.


*See also the Wikipedia page: https://en.wikipedia.org/wiki/Mercury_in_fiction*

**Meteorites**

Innes, Michael *The Weight of the Evidence*. 1943, Harper/Perennial. A somewhat ordinary murder mystery, but the murder was committed using a meteorite in a university setting.
Moon, The

Hartmann, William "Handprints on the Moon" in Preiss, Byron, ed. The Planets. 1985, Bantam. A touching story by an astronomer about international cooperation as the Moon is colonized.


McAuley, Paul “How We Lost the Moon” in Crowther, Peter, ed. Moon Shots. 1999, Daw. A glitch in a fusion experiment on the Moon creates a mini black hole that ultimately consumes our satellite.

Weinberg, Gerald “The Moon is a Harsh Pig” in Brotherton, Mike, ed. Diamonds in the Sky. 2009, at http://www.mikebrotherton.com/diamonds/?page_id=47 On another planet, two students make a bet about the cause for the phases of the moon, which leads to a surprise.

Neptune (and its Satellites)

Carver, Jeff Neptune Crossing. 1994, Tor. An intelligent life-form on Neptune's moon Triton helps humans prevent a comet from crashing into the Earth.


McAulay, Paul “Second Skin” in Dozois, G., ed. The Year’s Best Science Fiction: Fifteenth Annual Collection. 1998, St. Martin’s. On Neptune’s moon Proteus, feuding factions after an interplanetary war try to capture a leading genetic engineer using a spy who may or may not be her ex-husband.

Reynolds, Alastair “Vainglory” in Strahan, J., ed. Edge of Infinity. 2012, Solaris. In a town built on stilts on Triton, an artist recalls a former lover paying her to sculpt an asteroid and send it to hit Naiad, the small innermost moon of Neptune’s, to break it up and make a new more impressive ring around the planet.

Neutrinos


Neutron Stars (Remnants of Exploded Stars)


Niven, Larry "Neutron Star" in Neutron Star. 1986, Ballantine. A space traveler gets too close to a neutron star and experiences enormous tidal forces.

Niven, Larry The Integral Trees. 1984, Ballantine. Takes place in a thick ring of gas, stripped from a Jovian planet, in orbit around a neutron star. Sequel is called Smoke Ring (1988, Ballantine.)

Silverberg, Robert "The Iron Star" in Preiss, Byron & Fraknoi, Andrew, eds. The Universe. 1987, Bantam. Involves two supernova explosions, a neutron star, and a black hole.

Physics, Particle and Nuclear

Benford, Gregory "Matter's End" in Matter's End. 1994, Bantam. Physicists in India find that protons do decay as predicted by some Grand Unified Theories, with dire consequences for reality.


**Pluto**


Benford, Gregory & Carter, Paul *Iceborn*. 1989, Tor. Proposes a form of life that can survive on Pluto and in the Oort Cloud.

Kissick, Lucy *Plutoshine*. 2022, Gollancz. Novel by a planetary scientist about terraforming Pluto and the discovery of life there.

Niven, Larry "Wait it Out" in *Tales of Known Space*. 1975, Ballantine. Protagonist is marooned on Pluto and discovers a form of life that use superfluidity to survive.

Silverberg, Robert "Sunrise on Pluto" in Preiss, Byron, ed. *The Planets*. 1985, Bantam. A form of life that could exist on Pluto. (See also his very short "Pluto Story" from *Nature Futures*, Jan 27, 2000: [https://www.nature.com/articles/35000306](https://www.nature.com/articles/35000306))

**Quantum Mechanics**

Bear, Greg “Schrodinger’s Plague” in *Tangents*. 1989, Warner. A scientist repeats the Schrodinger’s Cat experiment in such a way that not just a cat but all of humanity is at risk.

Brennert, Alan “Echoes” in Dozois, G., ed. *The Year’s Best Science Fiction, 15th Annual Collection*. 1998, St. Martin’s Griffin. Haunting tale of genetically engineered woman who can see and hear “echoes” of other selves that might have been, alternative probability paths or outcomes of the experiment she was.


Hoyle, Fred *October the First Is Too Late*. 1966, Fawcett. Fascinating working-out of the many-worlds interpretation of quantum mechanics.

LeGuin, Ursula “Schrodinger’s Cat” in Carr, Terry, ed. *Universe 5*. 1976, Random House (and in *Compass Rose*, an anthology of LeGuin stories). A parable where the Cat is a character, and the Box has many levels of meaning.

Lem, Stanislav *The Investigation*. 1959, Avon. A novel that considers the philosophical implications of quantum mechanics: what if a mystery is unsolvable in principle?


Melko, Paul “Ten Sigmas” in Dozois, G., ed. *The Year’s Best Science Fiction: 22nd Annual Collection*. 2005, St. Martin. [On line at:](https://www.baen.com/Chapters/9781625793003/9781625793003___2.htm) Assuming the many-worlds interpretation, what if one person could be in touch with all his selves in all the worlds and they could help each other? What if the strongest probabilities belong to the largest number of selves?

Niven, Larry "All the Myriad Ways" in *All the Myriad Ways*. 1971, Ballantine. Works out some of the implications of the many-worlds interpretation for solving murder mysteries.

Niven, Larry “For a Foggy Night” in *N-Space*. 1990, TOR. Humorous story in which the fog in San Francisco turns out to be a blurring effect of meeting world lines in many-worlds quantum mechanics.

Reynolds, Alastair “Angel of Ashes” in *Zima Blue and Other Stories*. 2006, Night Shade Press. A priest of a future religion loses faith when a miracle involving a supernova turns out to have a quantum mechanical explanation.

Sawyer, Robert “You See, but You Do Not Observe” in *Nebula Awards 31*, ed. P. Sargent. 1997, Harvest. Proposes a quantum solution to Fermi’s Paradox: the death of Sherlock Holmes at Reichenbach falls, and the subsequent rejection of that death by the public, leading to his return, left the Earth in a kind of Schrödinger’s Cat quandary, from which we must be released before we can be in synch with the rest of the universe. (Free on the web at: https://sfwriter.com/styousee.htm)

Schmidt, Stanley *Newton and the Quasi-Apple*. 1975, Popular Library. In another star system, Earth visitors introduce notions from 20th-century physics to an alien civilization just as their Newton publishes his ideas.

Wood, E. “Variations on Heisenberg’s Third Concerto” in *Nature: Futures* June 9, 2020: https://www.nature.com/articles/d41586-020-01718-6 (A musical piece that is always different on each performance.)

**Quasars**


Martin, Mark & Benford, Gregory *A Darker Geometry*. 1996, Baen. Complex novel, suggests quasars are points through which another (closed) universe dumps excess energy into ours before its Big Crunch.

**Relativity (The Special Theory)**

Benford, Gregory “Relativistic Effects” in *In Alien Flesh*. 1986, TOR. A ram-scoop spaceship accelerates very close to the speed of light and flies between two galaxies about to collide, able to remove some of the interstellar matter that would have flown between them, due to relativistic effects.

Forward, Robert “Twin Paradox” in *Indistinguishable from Magic*. 1995, Baen. One twin travels to the stars at relativistic speed, the other stays on Earth but stops aging. So traveling twin gets to be older.

Haldeman, Joe *The Forever War*. 1974, Ballantine. Award-winning novel of an interstellar war involving concepts from both special and general relativity.


Sawyer, Robert “Relativity” in *Identity Theft and Other Stories*. 2008, Red Deer Press. A woman astronaut goes to another star at relativistic speeds and then deals with the effects on her family life.


Stith, John *Redshift Rendezvous*. 1990, Ace. Explores the effects of a voyage in a “hyperspace” where the speed of light is 30 meters per second.

Varley, John “The Pusher” in *Blue Champagne*. 1986, Berkley. Poignant story on loneliness of relativistic space travel; time dilation makes it difficult to have a family on Earth.

**Note:** For stories involving the General Theory of Relativity, see under “Black Holes” and “Cosmology”

**Saturn (and its Satellites)**

Baxter, Stephen “Return to Titan” in Dozois, G., ed. *Year’s Best Science Fiction: 28th Annual Collection*. 2011, St. Martin’s Griffin. Intriguing forms of life that can survive on Titan form the backdrop to this story of Titan exploration.
Clarke, Arthur “Saturn Rising” in Tales of Ten Worlds. 1962, Signet. Story of a man who is driven by childhood trauma to build a hotel in Titan. (Dated science, but good for its time.)


Imagines a future where many of Saturn’s smaller moons are inhabited, Titan is being terraformed, and a genetic engineer is trying to turn Epimetheus into a living organism.


An alien statue is discovered on this moon of the ringed planet and a human expedition wonders at the motivation of the artist. Nice descriptions of Saturn as seen from a tidally locked satellite.


Proposes a form of life that can live in the methane and ethane lakes of Saturn’s largest moon, Titan.

Reynolds, Alastair Pushing Ice. 2005, Ace. Saturn’s moon Janus turns out to be an alien craft, comes out of orbit, and takes a human spaceship on a remarkable interstellar adventure.


Aliens help humans develop technology to let them survive on Titan. Protagonist goes swimming in the giant lake called Ontario Lacus. (Read aloud on line at: http://www.starshipsofa.com/blog/2013/05/01/starshipsofa-no-287-david-mercurio-rivera-part-2/)


Dying scientist on a Titan station discovers whale-like life form in its lakes, learns a bit about its “song.”

Science in General

Benford, Gregory Timescape. 1981, Pocket Books. An excellent novel that is one of the best depictions of the nature and pressures of scientific research; features astronomers such as Fred Hoyle and Geoffrey and Margaret Burbidge as characters.

Benford, Gregory Cosm. 1998, Avon/EOS. A Brookhaven physicist makes a universe in a particle accelerator. Has excellent (and often caustic) portrayals of how big science is done today in physics and astronomy.


Ivanov, V. “The Secret History of the Greatest Discovery” in Novakova, J., et al. eds. Life Beyond Us. 2023, Laksa. Short story about a SETI discovery, which explains in detail how scientists (and amateurs) measure the changing brightness of variable stars by using nearby reference stars. Mentions the AAVSO. Ivanov is a professional astronomer.

LaChance, J. “Subject to Change” in Nature Futures, Aug. 14, 2008. On line at: http://www.concatenation.org/futures/subject_to_change_lo.pdf What if the laws of nature began to change in a way that implies that the universe itself is an organism?

Sagan, Carl Contact. 1985, Simon & Schuster. Good portrayal of how astronomical research is carried out and an interesting attempt to work out some modern issues between science and religion.

Weinberg, Gerald “The Moon is a Harsh Pig” in Brotherton, Mike, ed. Diamonds in the Sky. 2009, at: http://www.mikebrotherton.com/diamonds/?page_id=47 On another planet, a bet about the cause for the phases of the moon leads a graduate student in astronomy to think more about how science is done.
SETI: The Search for Extra Terrestrial Intelligence


In the near future, the acceleration of the universe’s expansion increases to such a degree that even stars in our own galaxy begin to be carried away very fast. Suddenly, SETI scientists pick up many messages: civilizations need to say goodbye.

Benford, Gregory “Dance to Strange Musics” in *Year’s Best Science Fiction 4*, ed. David Hartwell. 1999, Eos/HarperCollins. First expedition to Alpha Centauri finds a planet-wide, collective life form that is sending out huge, information-rich SETI messages to one star after another.

Benford, Gregory “Dark Sanctuary” in *Matter’s End*. 1994, Bantam. This short story, written in 1979, is an early suggestion that alien civilizations may communicate via lasers rather than radio waves. It answers the Fermi Paradox by showing aliens in space colonies, living happily in the asteroid belt.

Benford, Gregory “The Hydrogen Wall” in Hartwell, D. & Cramer, K., eds. *Year’s Best SF 9*. 2004, Eos. In the far future, humans have set up a giant library just to handle all the SETI messages that have been received, especially from civilizations that arose earlier in parts of the Galaxy closer to the center.

Benford, Gregory “SETI for Profit” (published in *Nature* 24 Apr 2008; available on the Web at: [https://www.nature.com/articles/4521032a.pdf](https://www.nature.com/articles/4521032a.pdf)) A billionaire funds private SETI searches, and when he finds a signal refuses to give out details. Angry scientists and governments then sponsor a huge SETI effort and find a signal, after which the first detection is revealed to be a hoax, designed to spur more SETI work after the field became moribund.

Benford, Gregory *Shadows of Eternity*. 2021, Saga Press. Complex novel that begins at the SETI library of alien messages on the Moon, involves an alien intelligence that demands strange payment for saving humanity from interstellar plasma encroachment, and then opens up into interstellar voyaging.

Bisson, Terry “They’re Made out of Meat” in Morrow, James, ed. *Nebula Awards 27*. 1993, Harcourt. Machine intelligences are picking up our SETI signals, but are unable to deal with the disgusting fact that we are life-forms made entirely of “meat.” (Audio version at: [https://www.wnyc.org/story/168264-theyre-made-out-of-meat/](https://www.wnyc.org/story/168264-theyre-made-out-of-meat/))

Brin, David “Lungfish” in *The River of Time*. 1987, Bantam. Interesting contemplation of the many purposes to which alien civilizations might put self-replicating “von Neumann probes” and how conflicts between probes from different civilizations might arise.

Brin, David “Reality Check” in *Nature* 16 Mar 2000. Proposes an intriguing solution to the Fermi Paradox and why we seem to be alone in the cosmos. (Available free on line at: [https://www.nature.com/articles/35005182](https://www.nature.com/articles/35005182))


Gunn, James *The Listeners*. 1972, Signet. Good early portrayal of a scientifically reasonable search. (Note that the author is not the James Gunn who is an astronomer.)


McDevitt, Jack “Nothing Ever Happens in Rock City” in *Nebula Awards Showcase 2004*, ed. Vonda McIntyre. 2004, ROC/Penguin. The first radio SETI discovery as seen from the perspective of the owner of the liquor store closest to the observatory.

Morton, Oliver “The Albian Message” in *Year’s Best SF 11*, Hartwell, David & Cramer, Kathryn, eds. 2006, Eos. Suggests that the place to search for alien messages is in the human genome.
Pohl, Fred “Brain Drain” in Nature Futures, 23 Nov. 2000: https://www.nature.com/articles/35044153
Civilizations stop communicating because they download the contents of their brains into machines.

Reynolds, Alastair “Feeling Rejected” in Deep Navigation. 2010, NESFA Press. Brief, clever story in the form of a referee’s report, at a time when our SETI efforts have picked up so many messages, it’s possible to be bored by yet another discovery. On line at: https://www.nature.com/articles/437788a


Sawyer, Robert Factoring Humanity. 1998, Tor. A radio message from Alpha Centauri helps humanity get in touch with another civilization and itself.

Sawyer, Robert “Flashes” in Identity Theft and Other Stories. 2008, Red Deer Press. The receipt of an encyclopedic radio message from an advanced civilization full of information leads to depression, violence, and suicides on Earth.

Sawyer, Robert Rollback. (2007, TOR) A message from a civilization 19 lightyears away is received by SETI scientists, and turns out to be a survey on issues of morality for which they want many answers. We send a reply, and then their reply is eventually received, with instructions for incubating two baby aliens. Considers some of the issues of altruism and message construction that SETI researchers have been debating.

Sawyer, Robert “You See, but You Do Not Observe” in Nebula Awards 31, ed. P. Sargent. 1997, Harvest. Proposes that the solution to Fermi’s Paradox is that the death of Sherlock Holmes at Reichenbach falls, and the subsequent rejection of that death by the public, leading to his return, left the Earth in a kind of Schroedinger’s Cat quandary, from which we must be released before we can be in synch with the rest of the universe and detect radio messages. (On line at: https://sfwriter.com/styousee.htm )

Shostak, Seth “In Touch at Last” in Science, vol. 286, p. 1872 (3 Dec 1999). An astronomer uses the Sun as a gravitational lens to discover an alien transmission which turns out to be a time signal. On line at: https://faculty.washington.edu/mccurdy/SciencePolicy/Last.pdf


Zerwick, C. & Brown H. The Cassiopeia Affair. 1968, Curtis. An exploration of the effects that an alien radio message might have on Earth. One of the authors is a geochemist.

Solar System: General


Hoyt, Daniel “Squish” in Brotherton, M. Diamonds in the Sky. 2009, on the web at: http://www.mikebrotherton.com/diamonds/?page_id=126 Awkward, but clever story which sends the protagonist from planet to planet, with quick description of the scenery and conditions on each world.

McAuley, Paul The Quiet War. 2009, Pye/Prometheus. First novel in a series about a future war between the Earth and the outer satellites in the solar system, and the complex aftermath of the fighting. Followed by Gardens of the Sun (2010) and collections of stories. Includes many realistic descriptions of colonies and life on the satellites of the giant planets. (One story in this sequence can be read free on-line at: https://www.baen.com/Chapters/9781625791535/9781625791535_2.htm)

Preiss, Byron, ed. The Planets. 1985, Bantam. A collection of essays by noted astronomers about the planets in the solar system and science fiction stories inspired by our current understanding of each world.

Reed, Robert “A History of Terraforming” in Dozois, G., ed. Year’s Best Science Fiction: 28th Annual Collection. 2011, St. Martin’s Griffin. Suggests many imaginative ways that the planets and moons could be made habitable and Earth life could be refashioned in the future.
**Space Flight**


**Space Travel (Realistic)**

Anderson, Poul *Tau Zero*. 1970, Berkley. While the ending is fanciful, this novel very nicely portrays some of the issues involving relativistic space travel.

Benford, Gregory “Relativistic Effects” in *In Alien Flesh*. 1986, TOR. A ram-scoop spaceship accelerates very close to the speed of light and flies between two galaxies about to collide.

Brin, David “An Ever-Reddening Glow” in Hartwell, D. & Cramer, K., eds. *The Hard SF Renaissance*. 2002, Orb. Suggests that it is the stretching of space by the general relativistic “metric surfing” (travel near the speed of light) of countless intelligent species that is responsible for the expansion of the universe, and that no species is willing to give up the thrill. (Very nice parallel with the ecological damage we all do to the Earth.)

Haldeman, Joe “Tricentennial” in *Infinite Dreams*. 1978, St. Martin’s. Traveling near the speed of light and the effects of time dilation for the traveler.

Landis, Geoffrey “The Long Chase” in Ashley, M., ed. *The Mammoth Book of Extreme Science Fiction*. 2006, Carroll & Graf. Two human minds, downloaded aboard quantum computers in ion-drive ships, engage in a race, where the protagonist tries to escape her pursuer, which eventually brings them to 90% the speed of light, with neither having enough fuel to come to a stop. Available on the web at: [https://www.lightspeedmagazine.com-fiction/the-long-chase/](https://www.lightspeedmagazine.com-fiction/the-long-chase/)

Reynolds, Alastair “Beyond the Aquila Rift” in *Year’s Best SF 11*, Hartwell, David & Cramer, Kathryn, eds. 2006, Eos. Proposes a network of ancient pathways like wormholes that allow faster-than-light travel. Local stations can be reached fast, but the protagonist winds up in the Magellanic Clouds.

Varley, John “The Pusher” in *Blue Champagne*. 1986, Berkley. Poignant story about the loneliness of relativistic space travel; time dilation makes it difficult to have a family on Earth.

**Star Clusters**


**Stars**


Benford, Gregory “Dance to Strange Musics” in *Year’s Best Science Fiction 4*, ed. David Hartwell. 1999, Eos/HarperCollins. First expedition to Alpha Centauri finds a planet-wide, collective life form that takes energy from electric effects caused by the nature of the star system.

Brotherton, Mike *Star Dragon*. 2003, TOR. Story involves SS Cygni, a complex, violent binary star system. Brotherton is an astronomer.

Hoyle, Fred *Ossian’s Ride*. 1959, Harper. Aliens come to Earth fleeing the disaster of their star having become a red giant.


of how stars work. They turn out to be artificial markers around single black holes that would have been a danger to travelers in the Galaxy. Shara is an astronomer.

Niven, Larry “Flare Time” in Limits. 1984, Ballantine. Life on planet in binary star system with flare star. Niven, Larry Ringworld. 1970, Ballantine. In a complex novel with an adaptation of a Dyson sphere, an element of plot hinges on motivations of a race of cowardly aliens whose star had become a red giant. Sawyer, Robert Illegal Alien. 1997, Ace. An alien race on a planet around Alpha Centauri A has to deal with a gravitational interaction among the three stars in the system that hands their planet off to a dimmer star.

See also: “Star Clusters,” “Supernovae,” “Neutron Stars,” “Black Holes”

**Sun, The**

Benford, Gregory & Eklund, Gordon If the Stars Are Gods. 1977, Berkley. Proposes that the Sun might have an intelligence within.

Brin, David Sundiver. 1980, Bantam. Involves a trip into the Sun. Brin has a PhD in astrophysics.


Koepp, David Aurora. 2022, Harper. Popular thriller, in which a giant coronal mass ejection heads straight for Earth and threatens human civilization.


**Supernovae (Exploding Stars)**

Allen, Roger & Kotani, Eric Supernova. 1991, Avon. An exploding star threatens the Earth. (Kotani is the pen-name of a NASA astrophysicist; only science fiction story to feature an H-R diagram.)

Anderson, Poul “Day of Burning” in Beyond the Beyond. 1969, Signet. An advanced race tries to mobilize the still feudal inhabitants of a planet whose star is about to go supernova.


Cowper, Richard The Twilight of Briarius. 1974, John Day. An alien intelligence rides the shock wave of a supernova explosion to Earth.


Reynolds, Alastair “Angel of Ashes” in Zima Blue and Other Stories. 2006, Night Shade Press. A nearby supernova that was just asymmetric enough to miss the inner solar system and spare life on Earth becomes the basis of a new religion.

Sawyer, Robert Calculating God. 2000, Tor. The star Betelgeuse goes supernova, apparently through the actions of an advanced race of beings, and threatens the Earth.

Sheffield, Charles Aftermath. 1998, Bantam. Alpha Centauri A goes supernova, even though that kind of star is not supposed to. But the book has a good description of how the electro-magnetic pulse from
the explosion wreaks havoc with modern civilization, especially computer chips. Written by a scientist. (A sequel, called *Starfire*, was published by Bantam in 1999.)


**Telescopes**

Brett, Alex *Cold Dark Matter*. 2005, Dundurn. A mystery novel whose plot turns on astronomical research; much of it takes place at the Mauna Kea observatories.

Brotherton, Michael “Beyond 550 Astronomical Units” in *Nature*, vol. 528, p. 158 (3 Dec 2015). [Also online at: https://www.nature.com/articles/528158a ] An AI probe uses the Sun as a gravitational lens to do an exoplanet survey; other probes use the Sun’s gravity as a telescope to study the galactic center, supernova remnants, etc. The probes are given first names of key astronomers working in each field.

Ehrlich, Max *The Big Eye*. 1949, Doubleday. Parts of this early novel about the threat of the end of the world from a planetary collision take place at the Palomar observatory; written just after the 5-meter (200-inch) telescope was finished.


Sagan, Carl *Contact*. 1985, Simon & Schuster. Main character loosely based on radio-astronomer Jill Tarter; good descriptions of astronomers using radio telescopes to search for signals from civilizations out there.

**Thermodynamics**


**Time (The Nature of and Travel Through)**

Benford, Gregory “Caveat Time Traveler” in *Nature*, 2 Apr 2009; *Anomalies* (2012, Lucky Bat Books). Time travel into the future is possible; but you get snapped back with no memories or souvenirs of your trip. (Available on line at: https://www.nature.com/articles/458668a.pdf )

Chiang, Ted “Story of Your Life” in The Year’s Best Science Fiction 4, ed. David Hartwell. 1999, Eos/HarperCollins. Describes an alien approach to linguistics and thought which can alter one’s perception of time, and see all of one’s life at the same time. Interesting allegorical story, made into a science fiction film called Arrival.


Heinlein, Robert “All You Zombies” in 6 x H. 1961, Pyramid. Not realistic science, but this famous story is perhaps the most outrageous exploration of what might happen if we could travel backward in time: a man becomes his own father and mother.

Lightman, Alan Einstein’s Dreams. 1993, Random House. A fugue and meditation on the many different interpretations of time; portrayed as dreams a young Einstein is having.

Niven, Larry World Out of Time. 1976, Ballantine. Using the gravitational time dilation near a supermassive black hole to travel into the distant future.


Uranus (and its Satellites)


McAuley, Paul “Dead Men Walking” in Hartwell, David & Cramer, Kathryn, eds. Year’s Best SF 12. 2007, Eon. Story of an android assassin on Ariel, Uranus’ moon, which houses cities and a prison farm.


See also the Wikipedia page: https://en.wikipedia.org/wiki/Uranus_in_fiction

Venus


Niven, Larry “Becalmed in Hell” in All the Myriad Ways. 1971, Ballantine. An astronaut gets stranded in the Venus atmosphere.

Sheffield, Charles “Dinsdale Dissents” in Vectors. 1979, Ace. Story involving the terraforming of Venus using algae. Sheffield is a scientist.

Varley, John “In the Bowl” in The Persistence of Vision. 1978, Dell. The discovery of a form of crystalline life that can survive on Venus.

See also the Wikipedia page: https://en.wikipedia.org/wiki/Venus_in_fiction

A Few Collections of Stories with Good Science in Many Areas:

stories by writers with advanced degrees in science or engineering.
Bova, Ben & Choi, Eric Carbide Tipped Pens. 2014, Tor. Stories by authors who try to keep their science reasonable.
Brotherton, Michael Science Fiction by Scientists. 2016, Springer. A recent collection of stories by scientists in a number of fields.
Conklin, Groff Great Science Fiction by Scientists. 1962, Crowell Collier. Stories by scientists in many areas, not just astronomy.
Dozois, Gardner & Williams, Sheila Isaac Asimov’s Solar System. 1999, Ace. Stories about different worlds in our planetary system.
Hartwell, David & Cramer, Katherine, eds. The Hard SF Renaissance. 2002, ORB/TOR. Another collection, like the above, but with more recent stories.
Preiss, Byron & Fraknoi, Andrew, eds. The Planets. 1985, Bantam. Collection of science essays on each planet, followed by a science fiction story based on current science.
Preiss, Byron & Fraknoi, Andrew, eds. The Universe. 1987, Bantam. Collection of essays by leading astronomers and science fiction stories inspired by the science they describe.

Some Useful Web Sites:

The Internet Speculative Fiction Database: https://www.isfdb.org/ (A remarkable site which indexes most stories and novels in science fiction. You can see what any author has written or find all the places a story you are interested in has been published.)
Free Speculative Fiction On-Line: https://www.freesfonline.net/index.html (A nice listing of short stories that are available on line without charge, organized by author.)
Teaching Astronomy with Science Fiction: http://dx.doi.org/10.3847/AER2002009
Astronomers who Write Science Fiction; http://bit.ly/astronomerssf
Note that Wikipedia has other listing about science fiction on astronomical topics, such as: Black Holes in Fiction and Comets in Fiction.